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INFORM	ATION DISCLOS PTO-1449	URE CITATION	Atty Docket: Serial No.: 09/900,751				` .
TRANSGENIC MICE CONTAINING SERINE PROTEASE GENE DISRUPTIONS			Applicant: ALLEN et al.				<i>;</i> '
Date: October <u>9</u> , 2001			Filing Date: Group Art Unit: July 6, 2001		t: 1632 1635	1	
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DM	Kim, M. G. et al., <u>Immunogenetics</u> , 49(5):420-428 (1999), "Cloning and chromosomal mapping of a gene isolated from thymic stromal cells encoding a new mouse type II membrane serine protease, epithin, containing four LDL receptor modules and two CUB domains"						
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